

201-14721



To: Oppt.ncic@epamail.epa.gov
cc: Jane Vergnes <JVergnes@ispcorp.com>, Christopher Bradlee <bradlec@basf-corp.com>

Subject: HPV Submission CASNO 96-48-0

Attached is the HPV submission for gamma-Butyrolactone, CASNO 96-48-0. There are three attachments in pdf format:




1. Cover letter
2. Test plan
3. Robust summaries

This submission is made on behalf of the BPPD Consortium (reg no

Please call or email me if you have any difficulty receiving or opening the submission.

Elmer Rauckman PhD DABT

rauckman@toxicsolutions.com

618-539-5280  96-48-0-CL.pdf  96-48-0-TP.pdf  96-48-0-RS.pdf

RECEIVED
OPPT NCIC
2003 JAN -2 PM 2:55

Elmer Rauckman, Ph.D. DABT
Toxicology and Regulatory Affairs

1201 Anise Court
Freeburg, IL 62243

Phone: (618) 539-5280

rauckman@toxicsolutions.com

Fax: (618) 539-5394

December 30, 2002

Christine Todd Whitman
US Environmental Protection Agency
PO Box 1473
Merrifield VA 22116

Re: Submission of γ -Butyrolactone (CASNO 96-48-0) Documents

Via Electronic Submission to Oppt.ncic@epa.gov

Registered with EPA as:
BPPB Consortium, **Registration Number 1**

Dear Administrator Whitman;

On behalf of the γ -Butyrolactone Consortium, I am submitting the attached test plan and robust summaries for γ -Butyrolactone (CASNO 96-48-0), submitted under the United States Environmental Protection Agency's High Production Volume Chemical Challenge Program. This submission consists of a test plan and a set of robust summaries for this material.

The Consortium members sponsoring this submission are

- ☐ BASF Corporation
- ☐ International Specialty Products

This document is being submitted in electronic format (Adobe Acrobat pdf files). If you require additional information or have problems with the electronic document please contact me as a representative of the Consortium by phone (618-539-5280) or email (erauckman@charter.net).

Sincerely,

Elmer Rauckman, PhD, DABT
Consulting Toxicologist

Attachments:

Testing Plan 96-48-0-TP.pdf
Robust Summaries 96-48-0-RS.pdf

CC: BASF
ISP